L29

L31 L32

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     FILE 'SCISEARCH' ENTERED AT 15:46:32 ON 20 JUN 2006
L1
          12095 S FACTOR VIII OR F(W) VIII
L2
          1063 S B DOMAIN
L3
              0 S REMOV? (W) L2
              0 S REPLAC? (W) L2
L4
              1 S DELET? (W) L2
L5
           3615 S ADENO ASSOCIATED OR AAV
L6
L7
             58 S L1 AND L6
              7 S L7 AND L2
L8
                E QIAN X/AU 25
L9
              0 S (E3) AND (FACTOR VIII OR FVIII)
               E COUTO L/AU 25
              4 S (E3) AND (FACTOR VIII OR FVIII)
L10
               E COLOSI P/AU 25
              1 S (E3) AND (FACTOR VIII OR FVIII)
L11
    FILE 'MEDLINE' ENTERED AT 15:49:33 ON 20 JUN 2006
L12
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L13
              2 S L10
              0 S L9
L14
              6 S L8
L15
              0 S L3
L16
              0 S L4
L17
              0 S L5
L18
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              2 S L13
L20
L21
              1 S L14
              7 S L15
L22
             0 S L16
L23
L24
             0 S L17
L25
              0 S L18
     FILE 'BIOSIS' ENTERED AT 15:50:39 ON 20 JUN 2006
             0 S L19
L26
L27
              2 S L20
             0 S L21
L28
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WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, June 20, 2006

Hide?	Set Name	Query	Hit Count		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L36	112 and L35	12		
	L35	L8 and 133	82		
	L34	11 and L33	0		
	L33	125 with 126	235		
	L32	11 and L30	0		
	L31	127 same L29	0		
	L30	L28 same 129	59		
	L29	heavy chain same light chain	16215		
	L28	ser adj phe	16347		
	L27	ser-phe	64		
	L26	b domain	1796		
	L25	factor viii	8918		
	L24	117 and 121	6		
	L23	L18 and l21	6		
	L22	119 and 121	7		
	L21	L8 and 19	80		
	L20	18 with 19	20		
	L19	qian.inv.	4080		
	L18	colosi.inv.	59		
	L17	couto.inv.	254		
	L16	112 and L15	166		
	L15	liver specific	3302		
	L14	111 and L13	9		
	L13	435/320.1.ccls.	32405		
	L12	transthyretin or ttr	6159		
	L11	18 and 19 and L10	28		
	L10	rep and cap	9674		
	L9	b domain deleted	184		
	L8	aav or adeno associated	18071		
	DB=USPT; PLUR=YES; OP=ADJ				
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L6	6200560.pn.	1
L5	stable and L4	1
L4	11 and L3	1
L3	oxygen dependent degradation domain	5
L2	odd and L1	1
L1	6849718.pn.	1

END OF SEARCH HISTORY

Whiteman, Brian

From:

Spencer, Mark

Sent:

Thursday, July 13, 2006 10:11 AM

To:

Whiteman, Brian

Subject:

RE: 10632645 raw sequence listing

Brian,

STIC keeps the back page of all our sequence reports. It contains information we use for internal STATS.

Thanks, Mark

----Original Message-----

From:

Whiteman, Brian

Sent:

Thursday, July 13, 2006 10:03 AM

To:

Spencer, Mark

Subject:

10632645 raw sequence listing

Mark,

Page 8 is missing from raw sequence listing 6/14/06. How do I obtain page 8? Is there a page 8? The copy center sent will not send this application out without page 8.

Thanks

Brian Whiteman Remsen, 2D14 mail box 2C18 Patent Examiner - Art Unit 1635 United States Patent and Trademark Office (571) 272-0764

The is no page 8